pprove	d For Releas	e 2006/06/27: GIA-RDP83IVIU914R00050002000
ã´.	INTEL	LIGENCE COMMUNITY STAFF
أمر مد	3 p. 1.	21 October 1000
VY	Charles and the second	21 October 1982
	NOTE FOR:	Dei 8 001 1900 82-12715
	FROM:	Director, Intelligence Community Staff
	SUBJECT:	DCI Security Committee
	l. T had a prod	he Security Committee appears to have luctive two-day seminar recently.
	2. A summary of	ttached for your information is a new initiatives they agreed to.
		Rear Admiral, USN
	Copy to:	DDCI (w/att)
	Attachment	: as stated Let's Chief
		abut a find of when I get had
		a for fact of
Approve	d For Palace	INFORMATION CONFIDENTIAL 2006/06/27 : CIA-RDP83M00914R0005000200



DCI SECURITY COMMITTEE

The DCI Security Committee (senior security officers of the Community agencies) held its fourth annual seminar 12-13 October to discuss issues and chart directions for the coming year.
New initiatives they agreed to include:
- Formulating a physical security seminar for the Community to enhance common understanding of needs and practical solutions. Presentations would be patterned after the very successful seminar SECOM conducts for Community officers who adjudicate SCI access requests (now preparing for its seventh running).
 Exploring the feasibility of a Community school for polygraph examiners to be operated as a service of common concern.
- Measures to deal with leaks:
Proposing the DCI offer the services of SECOM's Unauthorized Disclosures Investigations Subcommittee to the Department of Justice to help prioritize intelligence leaks for investigation by the FBI;
 Proposing a Community task force to review past leaks to identify specific effects;
 Pushing for White House action (after the November elections) on the interagency Willard Report submitted by Justice;
 Supporting an NSA proposal for a cautionary letter from NFIB Principals to their personnel who hold SCI access; and
 Tasking the SECOM Security Awareness Subcommittee to make a critical review of Community SCI security briefings.

25X1

25X1

25X1

CNTEENTAL

Rall

ORIG CL DECL: OADR